

Project:	Alaska Copper V	Vorks			Inspect	tion Date:	5/17/19
Project No.:	19ACW1				Te	echnician:	David DuBois
System Perfo	ormance:	nspection?	⊠ Yes □	<b>]</b> No			
Flow Rates (gp	om)	Influent 2	.05	Effluent _	155	The flows sh	nould be ~155 gpm
Bag Filter #1 P	ressures (psi)	Influent	9	Effluent _	88	-	ers should be replaced
Bag Filter #2 P	ressures (psi)	Influent	8	Effluent _	88	ii dinerentia	al pressure > 8 psi
Carbon Filter F	Pressures (Lead)	Influent	8	Effluent _	4		filters should be
Carbon Filter F	Pressures (Lag)	Influent	2	Effluent _	0	pressure > 8	
Were the bag	filters replaced?	⊠ Yes □ N	0				
Was the carbo	n backflushed?	□ Yes 図 N	o				
Maintenance	and Inspection	Checklist:					

Task	Completed (Y/N)	lssues/Notes/Comments
Walchem Controller Inspected	⊠ Yes □ No	
Flow Meters Inspected	⊠ Yes □ No	
Level Sensor Cleaning/Inspection	⊠ Yes □ No	
Inspect System Plumbing	⊠ Yes □ No	
Pumps Inspected	⊠ Yes □ No	
General Housekeeping	☑ Yes ☐ No	
Chemistry Level	☑ Yes ☐ No	
Safety Materials Inspected	☑ Yes ☐ No	
pH Probe Inspection/Calibration	⊠ Yes □ No	



Water Sampling:				
Were water samples to	aken? 🔲 Yes	⊠ No		
Raw water:	pH 8.71	Turbidity 16.	5 NTU	
Bag Filter Influent	pH 9.43	Turbidity17.	1 NTU	
Bag Filter Effluent	pH 9.26	Turbidity 14.	6 NTU	
Carbon Filter Influent	pH7.02	Turbidity 6.5	0 NTU	
Carbon Filter Effluent	pH6.44	Turbidity3.9	4NTU	
Monthly Tasks:				
Were samples submitt	ed to Analytical?	? ☐ Yes 図 No		
Analytical Lab:				
Was Walchem data do	wnloaded?	☐ Yes 区 No		
Were the tank sludge l	evels checked?	□ Yes 図 No		
Sludge Depth (inches):				
Decant Tank: n/	/a			
Treatment tank:n/	<u>/a</u>			
Backflush tank:n/	/a			
Main lift station:n/	<u>/a</u>			
North lift station:n/	<u>'a</u>			
South lift station:n/	<u>'a</u>			
Additional Comments,	Recommendati	ons and System U	psets:	
Bag filters replaced	d on 5/17/19			
David DuBois		Project Lead	Tech	5/17/19
Technician		Title		Date

Submit

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